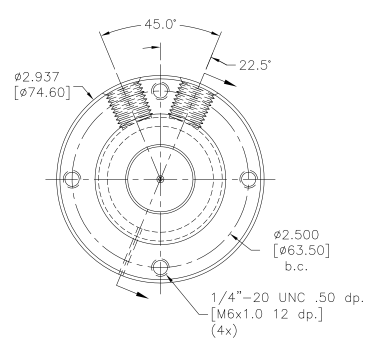


Rev:	Date	Ву	Chk	Description	
A.1	12/17/12	PJE	RAW	ECO 0024	



Notes:

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PART, SHALL BE MADE WITHOUT THE WRITTEN CONSENT FROM DSTI.

- 1. Union will be rotated for seal break—in and static air tested.
- 2. Media must be filtered, clean and free of abrasive content or reduced union life will result.
- 3. Stainless steel union construction available by using GPS in place of GP in the series designation prefix.
- 4. Metric connections and threads available by using GPM in place of GP in the series designation prefix.
- 5. Stainless steel union construction and metric connections/threads available by using GPSM in place of GP in the series designation prefix.

2-017 o-ring [\$\psi 17.17 \text{ ID } \times \phi 1.78\] \[\$\psi 2.687 \text{ [\$\phi 68.25]} \\ \text{ b.c. max.} \\ \[\$\psi 2.500 \text{ [\$\phi 63.50]} \\ \text{ b.c. min.} \\ \]	depth,
0.281 One of the control of the cont	gland for or gland for or nnection .05 or metric op ustomer approva
THIRD ANGLE PROJECTION:	THIS DOCUMENT OF THIS DYNAMIC SEALING PUBLICATION OF THE PART, SHALL BE

ring gland for optional e connection .050±.002 dp. nit for metric options]

CUSTOMER APPROVAL/DATE:

Drawn	JSM	1/20/02
Checked	PJE	2/9/06
Checked	PJE	4/18/08

TOLERANCE

EXCEPT AS NOTED ±.125 X.XX ±.015 X.XXX ±.005 ANGLES ± 0.5°

SHAFT MTL/PLTING:

CARBON STL /17-4 SSTL 60-62 Rc / 40-47 Rc BLK OXIDE

HOUSING MTL/PLTING: CARBON STL 303 SSTL DYNAMIC SEALING TECHNOLOGIES, INC 13829 JAY ST NW ~ ANDOVER, MN 55304 866-700-DSTI (3784)

REV:

A.1

CUSTOMER: STOCK

GP(S)(M) - 220